

Tips for Cleaning Child Care Facilities the Safe & Healthy Way



Children are at greater risk for exposure to toxic chemicals:

- Their body systems are still developing; exposure to chemicals can have a greater health impact.
- They eat, drink and breathe more in proportion to their size.
- Their behavior- crawling on floors, putting things in their mouths- can expose them to more chemicals and organisms.

Therefore, it is important to avoid introducing unneeded chemicals into the child care environment.

Know the Difference between Cleaning, Sanitizing & Disinfecting

<u>Cleaners</u>: All purpose cleaners (green cleaners/soap/detergent & water) remove dirt and most organisms.

Sanitizers: Sanitizers reduce bacteria to safe levels on inanimate surfaces. They are registered by the EPA.

<u>Disinfectants</u>: Disinfectants destroy multiple organisms including bacteria and many viruses on non-porous surfaces. Disinfectants are pesticides regulated by the U.S. EPA.

Select disinfectants carefully:

- Know what organism(s) it is effective against.
- Use correctly. READ THE LABEL.
- Clean surfaces before use.
- Use appropriately only in target areas.



Know when to sanitize and when to disinfect. As a general rule, disinfect only areas/objects that come in contact with bodily fluids; sanitize area/objects that are touched by many hands and food areas/items.

Recommended Cleaning Protocols for Child Care Areas			
Area	Clean w/Green Cleaner	Sanitize	Disinfect
General: shelves, windows, high countertops, carpets, glass	X		
Surfaces touched by many hands (doorknobs, push bars, stair railings, water fountains)	X	X	
Diaper changing areas, bathrooms	Х		X
Mouthed toys	X		X
Kitchen: eating utensils, bottles, dishes; food preparation areas	X	X	
Surfaces/Objects contaminated w/blood & body fluids	X		X

GREEN CLEANING

- Green cleaning products are products designed to have less effect on human health and the environment when compared with competing products that serve the same purpose.
- Green Cleaners are certified by a third party such as Green Seal, Eco-Logo or Design for the Environment (DfE).

<u>Use green cleaners to clean before sanitizing or disinfecting and on surfaces that do not need to be</u> sanitized or disinfected.

Using Bleach Safely & Effectively

If you choose to use bleach to sanitize or disinfect, follow these precautions:

- Use prudently and appropriately (only on surfaces that need to be disinfected, e.g. bathrooms, and where there is blood, vomit, feces or sanitized, e.g. high touch points).
- Treat as toxic; use in well-ventilated areas and away from children; use gloves.
- Make dilution daily; open a new bottle of bleach every month as it loses its effectiveness; use appropriate dilution for sanitizing and for disinfecting (stronger); label containers.
- Make dilution daily:
 - Use 1 tbsp bleach with 1 gallon water dilution for <u>sanitizing</u> and 1/4 cup bleach with 1 gallon water dilution for disinfecting.
 - Label container with name of product, health hazard information, use and date prepared.
- Clean with a general-purpose cleaner/soap & water BEFORE bleach is applied.
- Leave on surface for 2 minutes and allow to air dry. If area/item is going to be used right away, rinse.



READ THE LABEL on ALL Products

- <u>Look for Signal Words</u>: Poison (most dangerous), Danger, Warning, Caution (least dangerous).
- <u>Check the ingredients</u>: Look for products with less toxic ingredients such as plant-based ingredients, no ammonia, no bleach, no fragrance, and with a more neutral pH (7).
- Look for the EPA Registration number on sanitizers and disinfectants.
- <u>Look for products that are certified</u> by an independent third party: Green Seal, Eco-Logo, Design for the Environment.

For more information:

- Third Party Certifiers: Green Seal (http://www.greenseal.org/), Eco-Logo (http://www.ecologo.org/en/index.asp) or Design for the Environment (DfE).http://www.epa.gov/dfe/
- Minnesota: Infectious Diseases in Childcare Settings and Schools:

http://www.hennepin.us/childcaremanual

- Caring for Our Children: National Health and Safety Performance Standards: http://nrckids.org/CFOC/index.html
- Cleaning for Healthy Schools Infection Control Handbook:

http://www.informedgreensolutions.org/?q=publications/school-disinfection-handbook

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